

(Drawings)

100
PERFORMANCE_SPHERE QueryCustomerAccount
EXECUTION_PRIORITY=HIGH 101
END QueryCustomerAccount

110
PROGRAM_ACTIVITY GetCustomerInfo 111
EXECUTION_PRIORITY=CRITICAL
RELATED_PERFORMANCE_SPHERE QueryCustomerAccount
END GetCustomerInfo

120 112
PROGRAM_ACTIVITY GetAccountBalance
RELATED_PERFORMANCE_SPHERE QueryCustomerAccount
113
END GetAccountBalance

FIG. 1

```
STRUCTURE LoanProcessData
  LoanAmount Long
END LoanProcessData

PROCESS LoanProcess (LoanProcessData,)
  EXECUTION_PRIORITY=
    211 (HIGH, (Input.LoanAmount > 10000))
    221 (MEDIUM, (Input.LoanAmount > 5000)),
    LOW
END LoanProcess
```

The diagram shows five callout numbers with lines pointing to specific parts of the code: 201 points to the 'END LoanProcessData' line; 210 points to the 'EXECUTION_PRIORITY=' line; 211 points to the first condition '(HIGH, (Input.LoanAmount > 10000))'; 221 points to the second condition '(MEDIUM, (Input.LoanAmount > 5000))'; and 220 points to the 'END LoanProcess' line.

FIG. 2

302
STRUCTURE LoanProcessData
 LoanAmount LONG
END LoanProcessData

303
PROCESS LoanProcess
 EXECUTION_PRIORITY=
 (HIGH,
 (CollectData.Output.LoanAmount > 10000)),
 (MEDIUM,
 (CollectData.Output.LoanAmount > 5000)),
 LOW

304
PROGRAM_ACTIVITY CollectData (, LoanProcessData)
END CollectData

306
END LoanProcess

301 305

FIG. 3